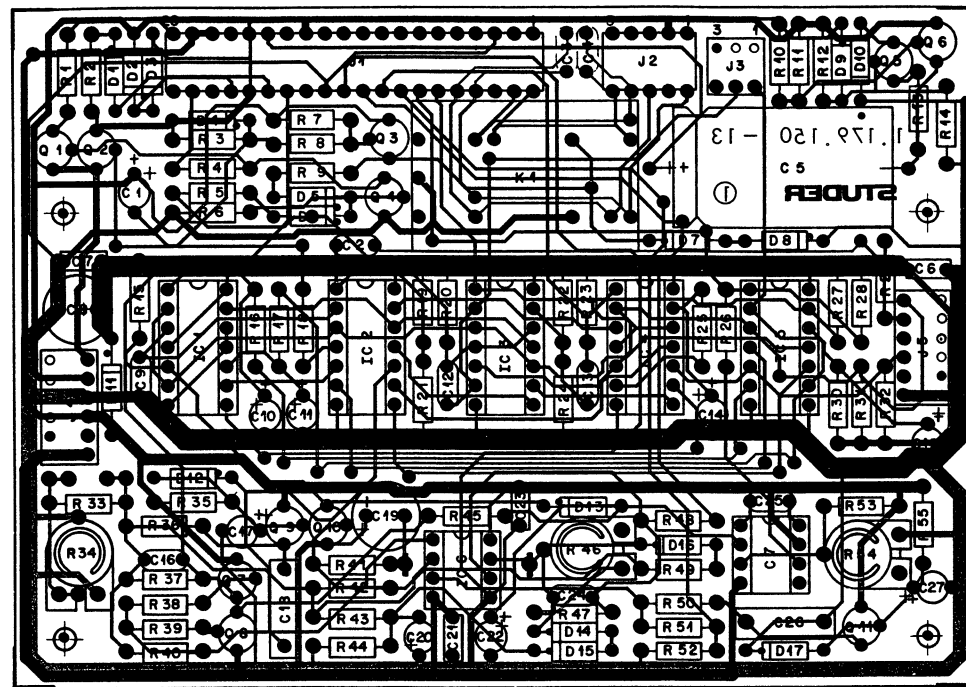
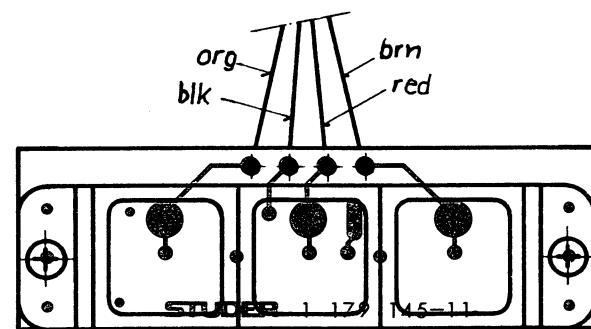


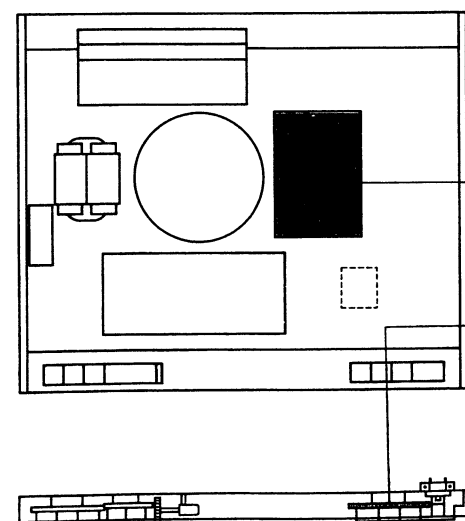
TOP VIEW



1.179.150

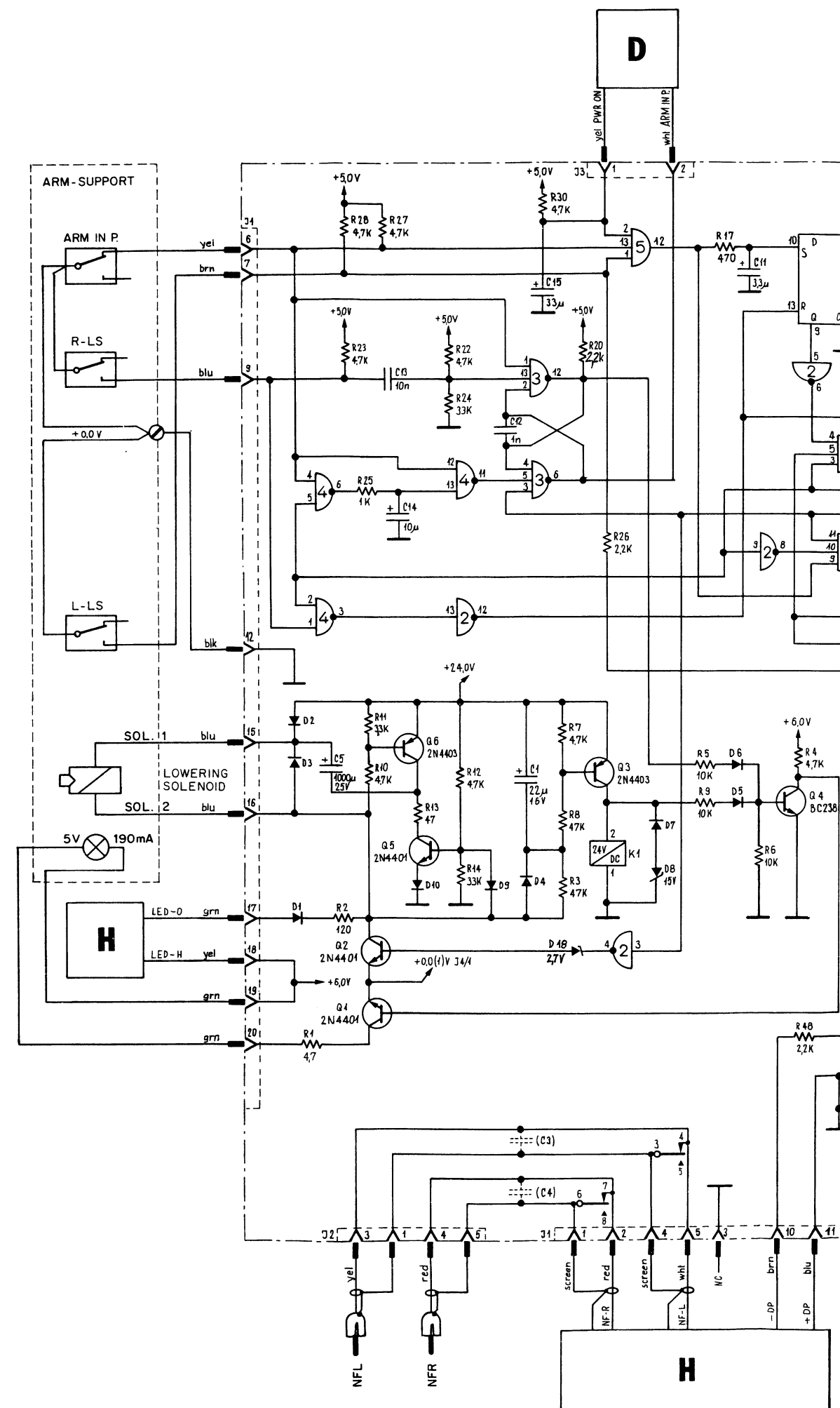


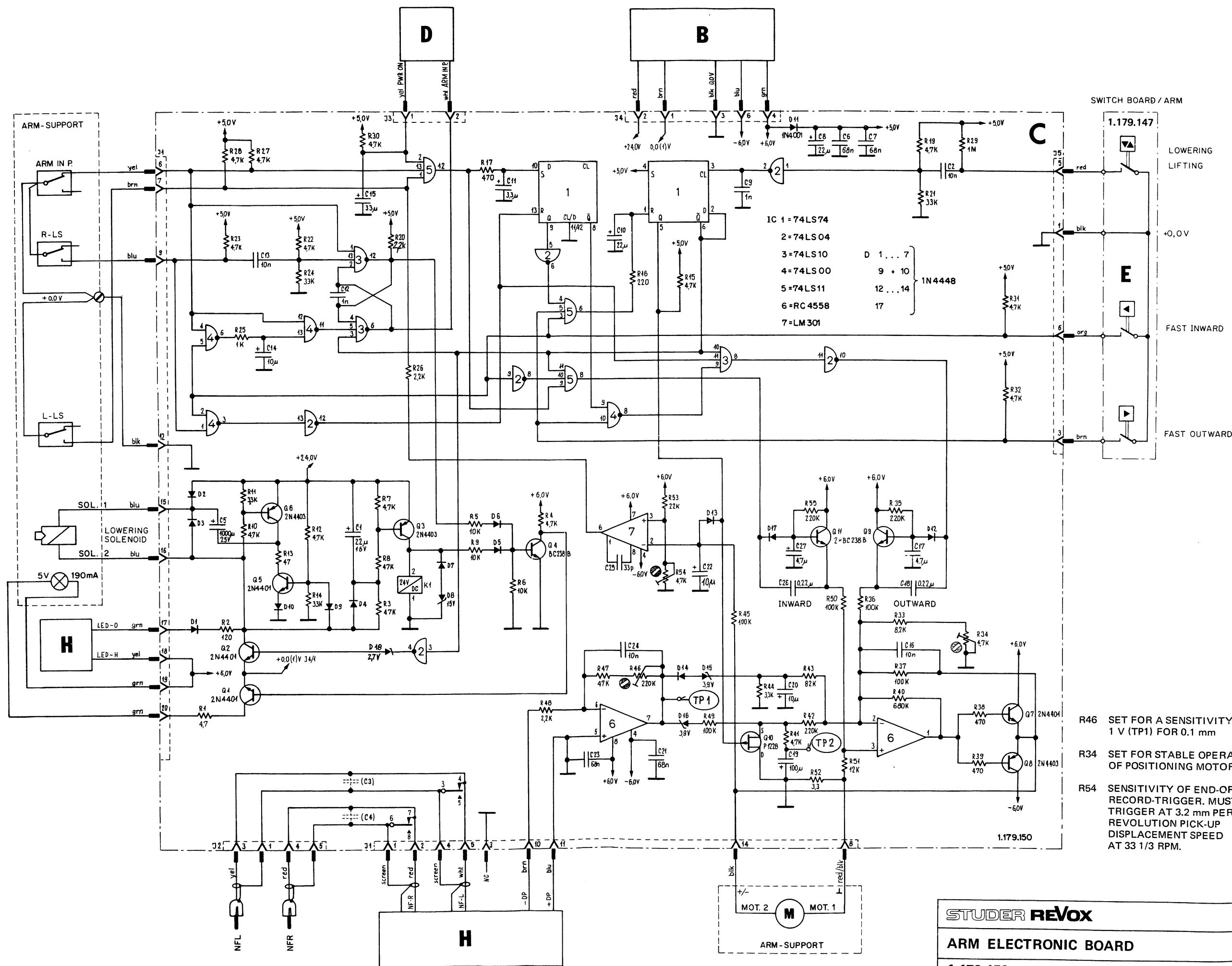
1.179.147



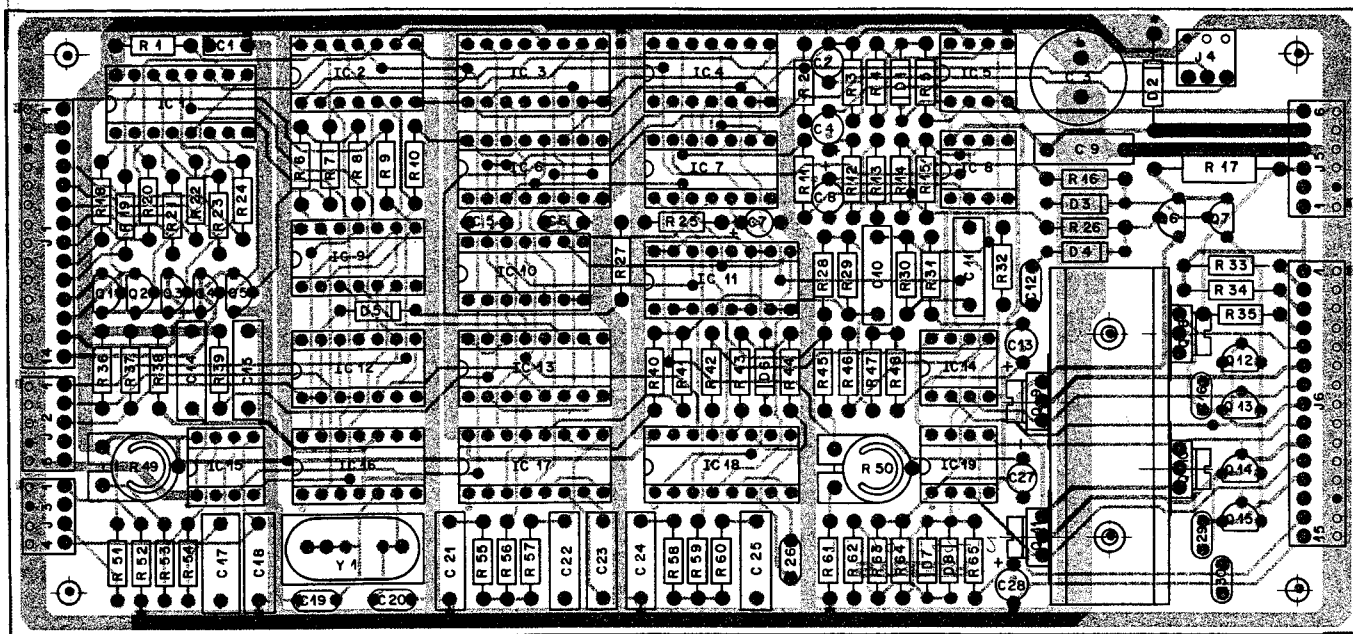
TOP VIEW

FRONT SECTION
VIEWED FROM BEHIND

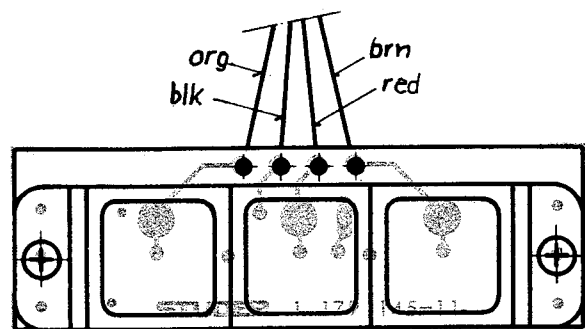




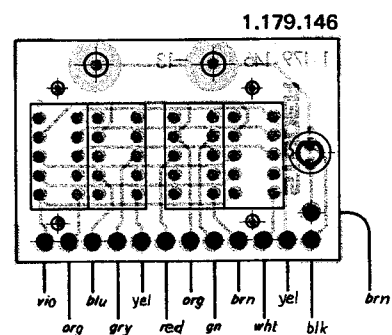
- R46 SET FOR A SENSITIVITY OF 1 V (TP1) FOR 0.1 mm
- R34 SET FOR STABLE OPERATION OF POSITIONING MOTOR.
- R54 SENSITIVITY OF END-OF-RECORD-TRIGGER. MUST TRIGGER AT 3.2 mm PER REVOLUTION PICK-UP DISPLACEMENT SPEED AT 33 1/3 RPM.



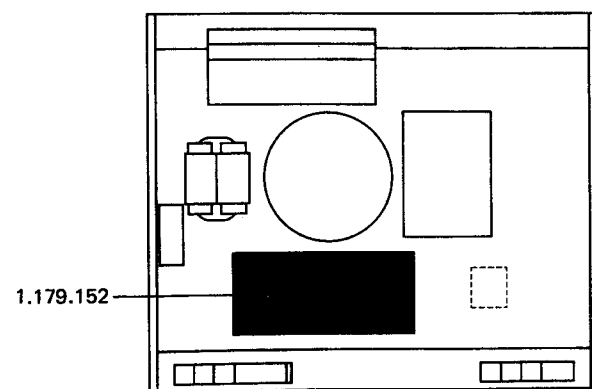
1.179.152



1.179.145

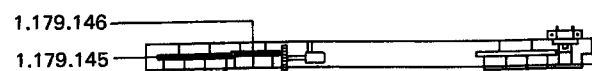


1.179.146



1.179.152

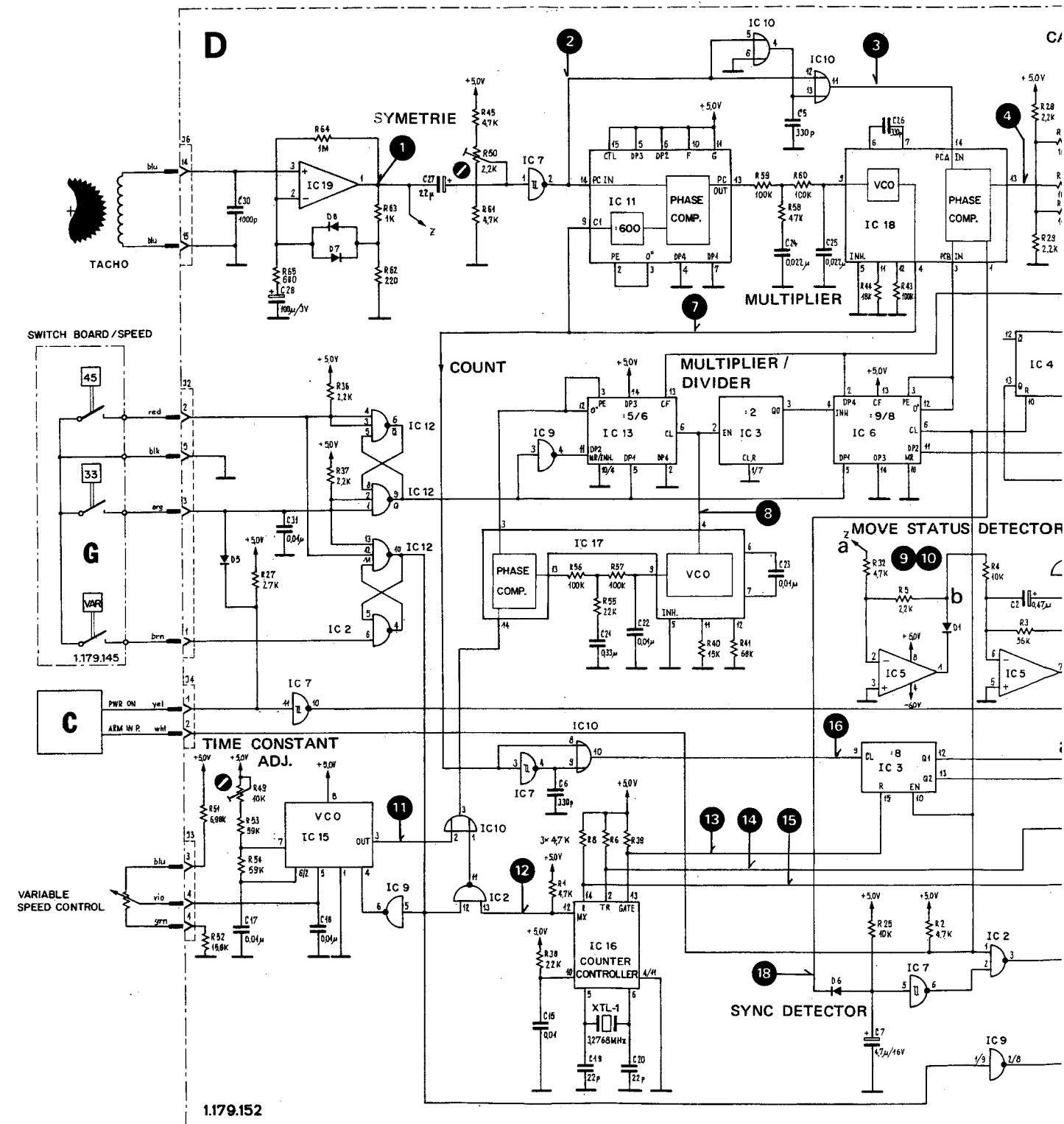
TOP VIEW



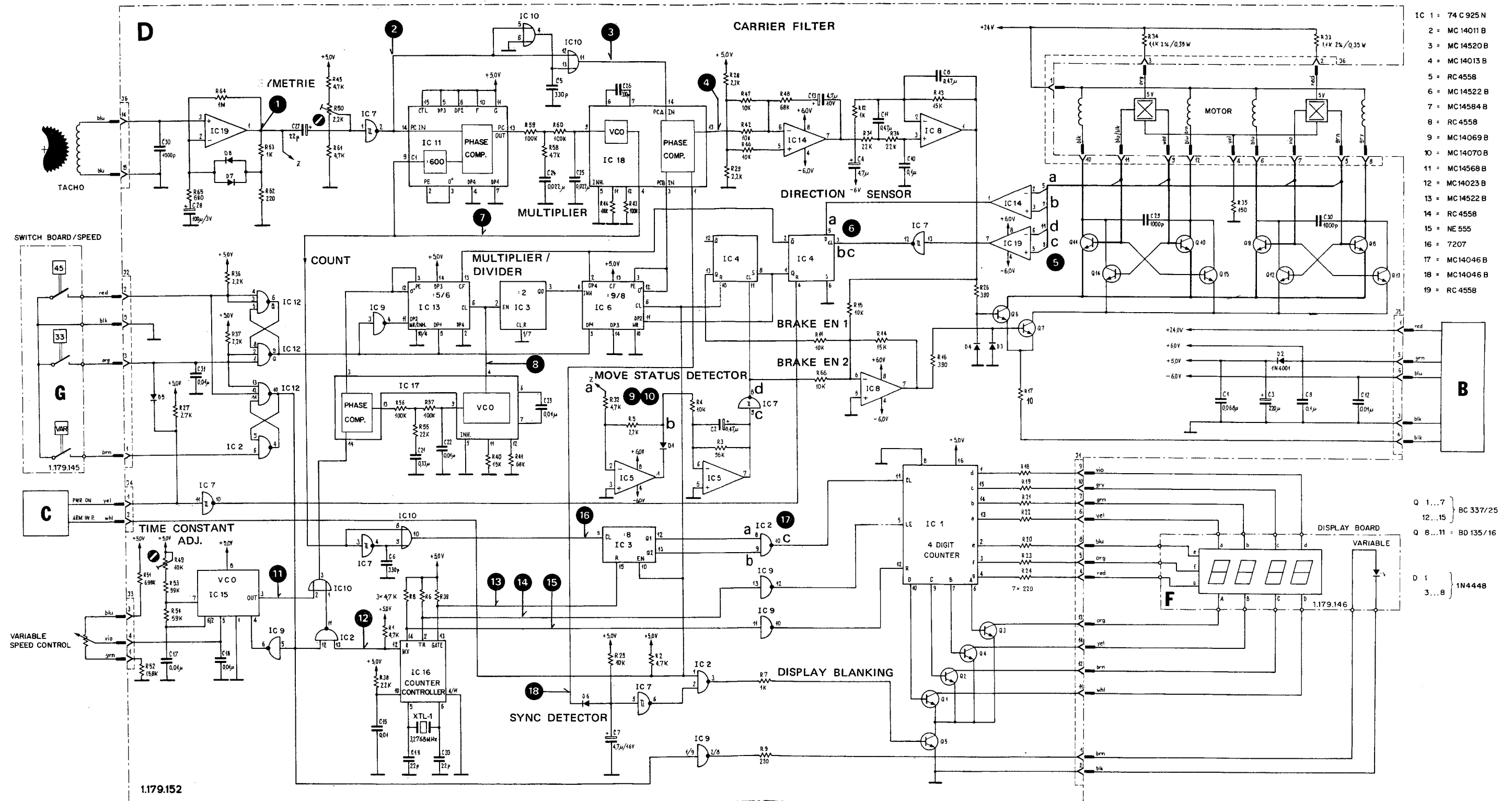
1.179.146

1.179.145

FRONT SECTION
VIEWED FROM BEHIND

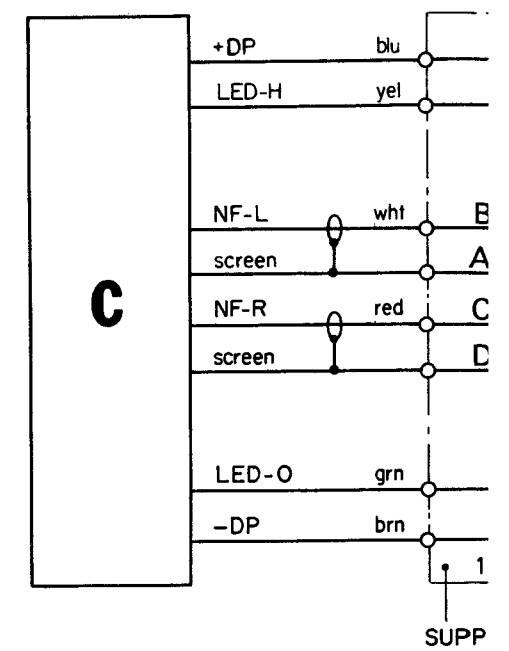
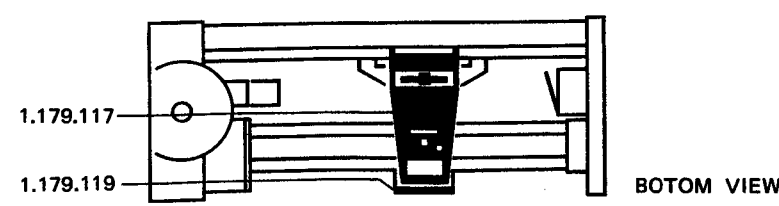
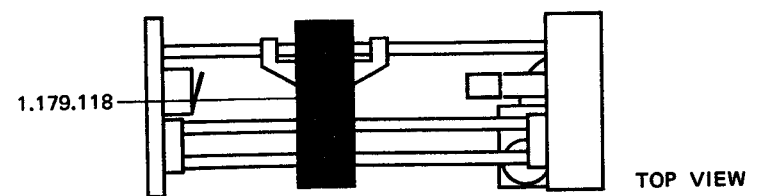
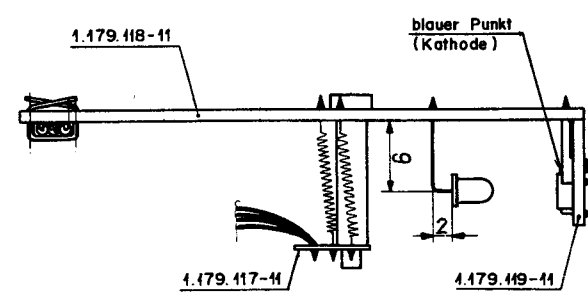
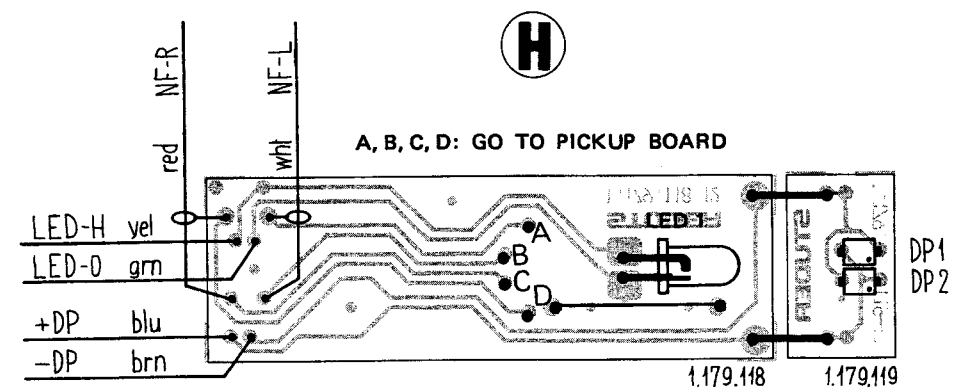


1.179.152



- IC 1 = 74C925N
- 2 = MC14011B
- 3 = MC14520B
- 4 = MC14013B
- 5 = RC4558
- 6 = MC14522B
- 7 = MC14584B
- 8 = RC4558
- 9 = MC14069B
- 10 = MC14070B
- 11 = MC14568B
- 12 = MC14023B
- 13 = MC14522B
- 14 = RC4558
- 15 = NE555
- 16 = 7207
- 17 = MC14046B
- 18 = MC14046B
- 19 = RC4558

- Q 1...7 = BC337/25
- 12...15 = BD135/16
- Q 8...11 = BD135/16
- D 1 = 1N4448
- 3...8 = 1N4448



H

